Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the

application:

Listing of the Claims:

1. (Previously Presented) A method comprising:

parsing a message received by a communication device to extract an

incomplete addressing datum; and

an analyzing logic searching for at least one clue from the parsed message

to complete the incomplete addressing datum.

2. (Original) The method of claim 1, wherein the incomplete addressing

datum is a partial phone number.

3. (Original) The method of claim 1, wherein the incomplete addressing

datum is a partial email address.

4. (Original) The method of claim 1, wherein the analyzing logic is

incorporated into the communication device or resides on a server.

5. (Original) The method of claim 1, wherein a directory searched by the

analyzing logic is incorporated into the communication device or resides on a

server.

6. (Presently amended) The method of claim 1, wherein the communication

device is-to receive the message via a wireless communicationa wireless device.

Appl. No. 09/941,969

- 7. (Previously Presented) The method of claim 1, wherein the at least one clue includes at least one of a sender's company name, a recipient's company name, a sender's email address, a recipient's email address, or a name found near the incomplete addressing datum in the parsed message.
- 8. (Previously Presented) A machine-readable medium that provides instructions which, when executed by a machine, cause the machine to perform operations comprising:

parsing a message received by a communication device to extract an incomplete addressing datum; and

an analyzing logic searching for at least one clue from the parsed message to complete the incomplete addressing datum.

- 9. (Original) The machine-readable medium of claim 8, wherein the incomplete addressing datum is a partial phone number.
- 10. (Original) The machine-readable medium of claim 8, wherein the incomplete addressing datum is a partial email address.
- 11. (Original) The machine-readable medium of claim 8, wherein the analyzing logic is incorporated into the communication device or resides on a server.
- 12. (Original) The machine-readable medium of claim 8, wherein a directory searched by the analyzing logic is incorporated into the communication device or resides on a server.

- 13. (Presently amended) The machine-readable medium of claim 8, wherein the communication device is to receive the message via a wireless communicationa wireless device.
- 14. (Previously Presented) The machine-readable medium of claim 8, wherein the at least one clue includes at least one of a sender's company name, a recipient's company name, a sender's email address, a recipient's email address, or a name found near the incomplete addressing datum in the parsed message.
- 15. (Previously Presented) An apparatus comprising:

a parser to parse a message received by a communication device to extract an incomplete addressing datum; and

an analyzing logic to search for at least one clue from the parsed message to complete the incomplete addressing datum.

- 16. (Original) The apparatus of claim 15, wherein the incomplete addressing datum is a partial phone number.
- 17. (Original) The apparatus of claim 15, wherein the incomplete addressing datum is a partial email address.
- 18. (Original) The apparatus of claim 15, wherein the analyzing logic is incorporated into the communication device or resides on a server.
- 19. (Original) The apparatus of claim 15, wherein a directory searched by the analyzing logic is incorporated into the communication device or resides on a server.

- 20. (Presently Amended) The apparatus of claim 15, wherein the communication device is to receive the message via a wireless communication is a wireless device.
- 21. (Previously Presented) The apparatus of claim 15, wherein the at least one clue includes at least one of a sender's company name, a recipient's company name, a sender's email address, a recipient's email address, or a name found near the incomplete addressing datum in the parsed message.